

*Olympia Aeneata.*

OR, AN  
**ALMANACK**

For the YEAR of our  
**LORD GOD 1716.**

Being the Bissextile, or Leap-Year,  
and from the Worlds Creation, 5665.

Wherein is contained the Lunations, Conjunctions, Aspects and Effects of the Planets; the Increase, Decrease, and Length of the Day and Night; with the Rising, Southing and Setting of the Planets and Fixed Stars throughout the Year, whereby may be known the exact Hour of the Night at all times, when either the Moon or Stars are seen; and an Equation Table, for the rectifying Pendulum Clocks and Watches.

Calculated according to Art, and referred to the Horizon of the antient and renowned Borough-Town of Stamford, (formerly a famous University) whose Longitude is 24 deg. 20 min. and Latitude 52 deg. 41 min. fitting all the middle Counties of *ENGLAND*, and without sensible Error the whole Kingdom.

*Non est e Terris mollis ad Astra Via.*

By **JOHN WING**, Math.

**IMPRIMATUR**, Benj. Ibbot.

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*Hannoverian*

Wing, 1716.

Common Notes for this present Year.

Julian, English  
or old account.

Gregorian  
or new acco

7	The Golden Numbers	7
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The Terms and their Returns this Year

Hilary Term begins January 23, and ends February 13, and hath 4 returns, *viz.*

Easter Term begins April 18, and ends May 14, and hath 5 returns.

Trinity Term begins June 1, and ends June 20, and hath 4 returns.

Michaelmas Term begins October 23, and ends November 28, and hath 6 returns.

Our Laws in being now are very good,  
If well apply'd, and rightly understood.

Complementum Legis Pax est.

The illustrious Planet Venus is our Evening Star until the Day of August, from which time she becomes our Morning Star to the End of the Year.

### Table of Simple Interest at Six per Cent.

day	a week.	a month.	3 months.	6 months.	a year.
d. s.	s. d. e.	s. d. e. l.	s. d. e.	s. d. e.	s. d. e.
10 0 0	0 1	0 0 60	0 0 180	0 0 360	0 0 0 27
20 0 0	0 3	0 0 120	0 0 360	0 0 720	0 0 1 44
30 0 0	0 4	0 0 180	0 0 540	0 1 800	0 0 2 16
40 0 0	0 5	0 0 240	0 0 720	0 1 440	0 0 2 88
50 1 0	0 7	0 0 300	0 0 900	0 1 800	0 0 3 60
60 1 0	0 8	0 0 360	0 1 800	0 2 800	0 0 4 32
70 1 0	0 10	0 0 420	0 1 260	0 2 520	0 0 5 4
80 1 0	0 11	0 0 480	0 1 440	0 2 830	0 0 5 76
90 1 0	0 12	0 0 540	0 1 620	0 3 240	0 0 6 48
100 2 0	0 13	0 0 600	0 1 800	0 3 600	0 0 7 20
10 4 0	0 27	0 1 200	0 0 360	0 0 720	1 2 40
20 8 0	0 55	0 2 400	0 0 720	0 1 2400	2 4 80
30 12 0	0 82	0 3 600	0 1 1080	0 1 9600	3 7 20
40 15 0	1 10	0 4 800	0 1 2400	0 2 4800	4 9 60
50 19 0	1 38	0 5 600	0 1 600	0 3 000	6 0 0
60 23 0	1 65	0 6 720	0 1 960	0 3 7200	7 2 40
70 27 0	1 93	0 7 400	0 2 1200	0 4 2400	8 4 80
80 31 0	2 21	0 8 600	0 2 4800	0 4 9600	9 7 20
90 35 0	2 48	0 9 800	0 2 8400	0 5 4800	10 9 60
100 39 0	2 76	1 0 000	0 3 000	0 6 000	12 0 0
200 79 0	5 52	2 0 000	0 6 000	0 12 000	0 1 4 0
300 118 0	8 28	3 0 000	0 9 000	0 18 000	0 1 16 0
400 138 0	11 4	4 0 000	0 12 000	0 4 000	0 2 8 0
500 197 1	1 80	5 0 000	0 15 000	0 1 10 000	0 3 0 0
600 236 1	4 57	6 0 000	0 18 000	0 1 16 000	0 3 12 0
700 276 1	7 33	7 0 000	0 1 000	0 2 200	0 4 4 0
800 315 1	10 9	8 0 000	0 1 400	0 2 800	0 4 16 0
900 353 1	8 85	9 0 000	0 1 700	0 2 14 000	0 5 8 0
1000 394 2	3 61	10 0 000	0 1 10 000	0 3 0 000	0 6 0 0

This Table shews the Interest of any sum of Money from £ 1. to 100l. from a day to a year. And by the help of Addition you compute the Interest of any sum whatsoever. And note, that for greater exactness the penny is divided into a 100 parts ; so that 25 are a farthing, and 50 parts an half-penny, and 75 parts 3 far-  
sh. &c.

### **Example:**

The Interest of 100 £. for six months one Week and one day, is shewn by the Table.

J. S. A. 9.

Interest of 100 L. { for 6 mon. 03--0--0--00 } b. s. d.  
{ for 1 week, 00--2--3--61 } viz. 3-2-7 half-penny  
for a day, 00--0--3--94.  
03--2--7--58

## A Regal Table in a more exact manner.

The Year, Month, and Day, The number of Years, Months, and Days, that every since they began to reign; as also the number of K. and Q. reigned to reign; as also the number of days to a month, since they ended their reign.

K. W. Conq.	1056	Octob.	14	20	y 11	m 22	d 650	
W. Rufus	1087	Sept.	9	2	y 11	m 18	d 429	K.W.Co
Henry	1100	August	1	35	y 4	m 11	d 616	W. Rufus
Steven	1135	Decem.	2	18	y 11	m 18	d 581	Henry
Henry	1154	Octob.	25	34	y 9	m 2	d 562	Steven
Richard	1189	July	6	9	y 9	m 0	d 527	Henry
John	1199	April	6	19	y 7	m 0	d 517	Richard
Henry	1216	Octob.	19	56	y 1	m 0	d 495	John
Edward	1272	Nov.	16	34	y 8	m 6	d 450	Henry
Edward	1287	July	7	19	y 7	m 5	d 409	Edward
Edward	1326	Jan.	25	50	y 5	m 7	d 389	Edward
Richard	1397	June	21	22	y 3	m 14	d 339	Edward
Henry	1399	Sept.	29	13	y 6	m 3	d 317	Richard
Henry	1413	March	20	9	y 5	m 24	d 303	Henry
Henry	1422	August	31	38	y 6	m 16	d 294	Henry
Edward	1460	March	4	22	y 1	m 8	d 255	Henry
Edward	1481	April	9	0	y 2	m 18	d 233	Edward
Richard	1483	June	22	2	y 2	m 5	d 233	Edward
Henry	1483	August	22	23	y 10	m 24	d 231	Richard
Henry	1509	April	22	37	y 10	m 2	d 207	Henry
Edward	1547	Jan.	28	6	y 5	m 29	d 170	Henry
Q. Mary	1553	July	6	5	y 4	m 22	d 163	Edward
Q. Elizabeth	1558	Nov.	17	44	y 4	m 15	d 158	Q. Mary
James	1562	March	24	22	y 0	m 3	d 114	Q. Elizab
Charles	1565	March	29	22	y 10	m 3	d 91	James
Charles	1585	Jan.	11	30	y 0	m 0	d 67	Charles
James	1603	Febr.	6	4	y 0	m 0	d 31	Charles
Will. 3. & M.	1603	Febr.	13	14	y 0	m 13	d 27	James
Q. Anne	1701	March	8	13	y 4	m 13	d 14	William
K. George	1714	August	1	Whom God grant long to Reign				

Here Gods Vicegerents do in order stand,  
And how Successively each Rul'd the Land:  
May we not want a Monarch great indeed,  
Wise, Good and Gracious, Merciful in Need:  
For such a one may allgood Christians stand,  
Both now and always for to Rule this Land.

Table shewing the Bearing, Distance, Longest Day, and difference  
of Meridians of most of the principal Cities in the World,  
from the famous City of L O N D O N.

Names of the Places.	The way or point of bearing.	Dist. in mil.	Longest Day. h. m.	Differ. Merid. h. m.
Alexandria in Egypt	so. e. by e.	2169	14 00	2 42 A
Amsterdam in Holland	e. by nor.	266	16 40	0 28 A
Athens in Greece	so. e. by e.	1643	14 40	0 56 A
Antwerp in Brabant	East fere.	248	16 28	0 24 A
Berwick	North fere.	267	17 24	0 22 A
Bolton	e. so. e.	2724	14 25	3 56 A
Baida	s. e. by e.	2369	14 26	2 20 A
Mudras	w. so. w.	3409	14 10	4 56 A
Calicut in East India	so. by e.	5214	12 20	6 8 A
Caen in France	east by sou.	86	16 25	0 9 A
Constantinople	e. south e.	1547	15 15	3 24 A
Cork in Ireland	no. w. by w.	296	17 15	0 26 A
Cutzick	e. nor. e.	96	17 5	1 44 A
Hafus	ea. south e.	1404	14 15	3 16 A
Edinburgh in Scotland	North	328	17 40	0 0 A
Efes	ea. s.uth e.	1800	14 40	2 30 A
Frence	south east.	80	15 10	0 57 A
Ginkford	East fere.	448	16 35	0 47 A
Gmburgh	ea. no. ea.	558	18 0	0 56 A
Gialem	so. e. by ea.	2352	14 8	3 3 A
Gland	nor. no. w.	930	11 44	0 52 S
Gappa	so. e. by ea.	2338	14 6	3 0 A
Gobon in Portugal	so. south w.	985	14 45	1 0 A
Giddleburgh in Zealand	East.	205	16 30	0 20 A
Gentz in Germany	East.	410	16 25	2 40 A
Gillain	so. ea. fere.	645	15 22	0 48 S
Grocco in Barbary	so. so. w.	1449	14 0	0 28 S
Gxico	w. by south	6844	13 20	9 59 A
Giples	so. ca. by e.	1051	14 30	0 16 S
Guniveh	ea. so. ea.	2635	14 30	3 52 S
Gris in France	so. so. ea.	215	15 57	0 10 A
Gilliippi in Macedonia	ea. so. ea.	395	15 10	2 10 A
Grague in Bohemia	East fere.	700	16 15	1 14 A
Gumzai	ea. by so.	7272	13 35	11 28 A
Gome	so. e. by ea.	887	15 4	1 7 A
Gpire	ea. by so.	440	16 2	0 46 A
Grasburgh	ea. by so.	432	16 6	2 41 A
Toledo in Spain	so. by w.	934	14 36	5 36 A
Troy	ea. sou. ea.	1605	15 00	2 62 A
Gumbes	so. w. by w.	6045	12 15	6 56 S
Venice	ea. sou. ea.	474	15 28	1 3 A
Sevil	sou. by w.	950	14 40	0 52 S
Worke	North fere.	150	17 0	0 4 S
L O N D O N .				
A 3				

Wing, 1716.

A Table shewing the Hour and Minute of the Moon coming to the South the first six Months of this Year, 1716.

D.	Jan.	Feb.	Mar.	April	May	June
1	2 M 31	3 M 20	2 M 40	4 M 0	4 M 22	5 M
2	3 16	4 7	3 26	4 47	5 6	6 6
3	4 2	4 44	4 16	5 30	5 57	7 7
4	4 42	5 27	5 2	6 19	6 41	7 7
5	5 24	6 17	5 53	7 8	7 34	8 8
6	6 11	7 4	6 41	8 0	8 27	9 9
7	6 55	7 55	7 26	8 45	9 9	10 10
8	7 45	8 43	8 16	9 34	10 9	11 11
9	8 30	9 32	9 8	10 37	11 12	12 12
10	9 17	10 24	9 59	11 28	12 6	1 A 1 A
11	10 8	11 11	10 48	12 24	1 A 5	2 2
12	10 58	12 5	11 41	1 A 21	2 10	3 13
13	11 49	12 0 A	12 54	12 2	24 3	4 14
14	12 39	1 51	1 A 31	3 24	4 4	5 15
15	1 A 35	2 44	2 25	4 23	5 5	6 16
16	2 14	3 32	3 27	5 17	5 51	6 17
17	3 3	4 29	4 28	6 10	6 34	7 18
18	4 2	5 24	5 23	7 1	7 19	8 19
19	4 48	6 22	6 22	7 51	8 5	8 20
20	5 38	7 18	7 20	8 36	8 47	9 21
21	6 33	8 15	8 9	17 9	33 10	10 22
22	7 28	9 11	8 56	10 6	10 17	11 22
23	8 30	10 3	9 44	10 49	11 3	12 22
24	9 29	10 53	10 30	11 33	11 53	0 M 23
25	10 26	11 42	11 12	12 22	12 40	0 24
26	11 18	12 28	12 2	0 M 22	0 M 40	1 24
27	12 17	0 M 28	0 M 2	1 7	1 23	2 2
28	0 M 17	1 10	0 46	1 55	2 9	3 3
29	1 0	1 53	1 27	2 36	2 59	3 3
30	1 49	2 18	3 18	3 32	3 47	4 4
31	2 34	3 5	4 4	4 34		

Wing, 1716.

Table shewing the Hour and Minute of the Moons  
coming to the South the last six Months  
of this Year, 1716.

	July	Aug.	Sept.	Octob.	Nov.	Dec.
1	M 37	M 11	M 0	M 39	M 43	M 51
2	28	8	9	10	28	11
3	20	9	4	11	30	11
4	7	23	10	10	13	27
5	8	23	11	11	12	12
6	17	10	59	12	1 A	1 A
7	9	17	10	27	40	6
8	10	12	11	1 A	1	56
9	11	18	12	47	50	1
10	12	20	1 A	32	2	58
11	1 A	12	2	47	50	2
12	2	20	3	21	3	41
13	5	3	8	4	33	25
14	2	55	3	21	3	18
15	3	40	4	47	4	12
16	4	28	5	5	57	57
17	5	15	6	5	44	5
18	6	3	7	6	44	42
19	6	4	28	6	29	34
20	7	29	5	6	7	17
21	7	29	8	0	8	11
22	8	20	9	6	9	7
23	8	20	9	7	9	7
24	9	6	10	7	55	5
25	9	56	11	10	10	4
26	10	42	11	11	43	9
27	11	30	12	30	11	9
28	12	30	39	12	40	12
29	18	0	M 39	11	44	15
30	M 18	1	31	12	0	M 15
31	1	2	2	31	M 44	1
1	51	3	17	4	1	12
2	46	4	15	5	45	8
3	35	5	12	6	2	33
4	27	6	10	11	6	17
5	20	7	9	6	6	4
6	17	8	7	5	5	4
				58	18	48
				9	9	33
				58	7	52
				8	53	36
				26	8	30
				9	9	21
				18	18	21
				5	10	8
				58	10	54

# January hath XXXI Days.

- ☽ Last quarter the 5th day, 45 min. past 1 afternoon  
 ☽ New moon 13th day, 15 min. past 3 afternoon  
 ☽ First quarter the 20th day, 55 min. past 5 afternoon  
 ☽ Full moon the 27th day, 8 min. past 3 afternoon

1								
2	b	Ost. Stephen	18	1	△ h ♀ Cold,	8A 35	8	
3	c	Sun ris. 8. 4.	0	25	□ h ♀ close	9 45	9	
4	d	Cron. Mo.	12	42	and cloudy	10 53	9	
5	e	Sunset 3.59.	24	48	Weather.	12 0	9	
6	f	Epiphany	6	m 38	Horrient. ret.	0 M 0	10	
7	g	Ced.B.Laud	18	27	Apogæon.	1 56	10	
8	g	1 aft. Epiph.	0	18	□ v ♀.	3 25	11	
9	h	Sun ris. 7.55	12	14	Misty Weather.	4 1	11	
10	c	Paul Erm.	24	20	v Occi.	4 53	11	
11	v	Vincent.	6	VS 39	Direct.	5 35	12	
12	e	Sunset. 4.10	19	13	Cloudy for	6 21	12	
13	f	Rheinoldus	2	25	Snow, or cold	3 firs.	12	Watch too fall.
14	g	Sun ris. 7. 46	15	11	* v & Rain.	5 A 46	12	
15	g	2 aft. Epiph.	28	32	Fair, and a	6 56	13	
16	b	Marcellus	12	X 4	△ h ⓧ Frost.	8 12	13	
17	c	Sunset. 4.19	25	46	Occi. direct.	9 32	13	
18	d	Valerius	9	V 36	Dark, cloudy	10 50	13	
19	e	Wolftan	23	33	Weather.	12 5	14	
20	f	Sun ris. 7. 36	7	8 35	D 88.	0 M 5	14	
21	g	Agnes	21	42	△ h ♀.	1 16	14	
22	g	3 aft. Epiph.	5	II 52	D Perigæon.	2 35	14	
23	h	Term begins	20	5	♀ occi. direct	3 42	14	
24	c	Sunset 4. 31	4	VS 18	Overcast.	4 45	14	
25	d	Conv S. Paul	18	27	□ v ♀.	5 29	14	
26	e	Polycarp	2	Ω 27	6 ⓧ ♀.	6 12	14	
27	f	Sun ris. 7. 23	16	15	□ ⓧ v.	3 firs.	14	
28	g	Carol. Mag.	29	46	Frost, Snow,	6 A 3	14	
29	g	Septuages.	12	VS 58	and winterly	7 19	14	
30	b	K.C.I. Mar.	25	51	Weather.	8 33	14	
31	c	Sunset 4. 41	8	VS 23	♀ Orien. Dir.	9 36	14	

January, 1716.

The { 4 day at 2 in the morn. ♂  
 12 day at midnight ♀ } is with the Moon.  
 15 day at 4 in the morn. ♀ }  
 16 day at 11 at night ♂ }  
 21 day at 4 in the morn. ♀ }

10	24	A friendly Caution here take from my Pen,
20	27	Beware of some prevaricating Men.
30	30	<i>Cavendi opportunitas non est omittenda.</i>
40	33	Aldebaran south near 8 at night, and sets half
50	36	an hour past 3 in the morning.
60	39	Day 8 hours long.
70	42	
80	45	
90	48	Evil Men understand not Judgment, but
100	52	they that seek the Lord understand all
110	55	things, <i>Prov. 18. 5.</i>
120	58	Mars sets 11 min. past 8 at night.
131	1	Cambridge-Term begins.
141	4	
151	7	Day 8 hours and a half long.
161	10	Seven Stars sets at 3 in the morning.
171	13	Jupiter sets 40 min. past 1 in the morning.
181	16	
191	20	
201	23	Aldebaran south 25 min. past 7 at night, and
211	26	sets 47 min. past 2 in the morn.
221	29	Seven Stars south 32 min. past 6 at night,
231	32	and sets 42 min. past 2 in the morn.
241	36	Day 9 hours long.
251	40	
261	44	
271	48	Venus sets 34 min. past 6 at night.
281	52	Great Dog-Star south 7 min. past 9 at night,
291	56	and sets 39 min. past 1 in the morn.
302	60	Lions Heart south 19 min. after midnight,
312	4	and sets half an hour past 7 in the morn.

# February hath XXIX Days.

- ☽ Last quarter 4 day, 10 min. past 11 in the morn.
- ☾ New moon 12 day, 32 min. past 5 in the morn.
- ☾ First quarter the 19 day, at 2 in the morn.
- ☽ Full Moon 26 day, 36 min. past 5 in the morn.

M. D.	W. D.	Ho. Days, with Suns rif. & let.	Moons Sigas.	Planets, Aspects & change of Air.	Moons rif. & fet.	Watch too fast	
1	D	Sun rif. 7. 14	20 ≈ 39	A frosty Air.	10 A 45	14	49
2	L	Candlemas	2 m 42	* ♀ ♀ . ☽ ♀	11 55	14	4
3	F	Blase. B.	14 35	Sleet of Snow	12 54	14	4
4	G	Sun set 4. 52	26 23	☽ Apogæon.	○ M 54	14	4
5	A	Sexagesima	8 ♀ 12		1 48	14	4
6	B	Dorothy	20 6	Rough, win-	2 38	14	3
7	C	Sun rif. 7. 2	2 V 13	dy Weather.	3 27	14	3
8	D	Perpetua	14 35		4 15	14	2
9	E	Apollonia	27 16	Cold Snow, or	4 54	14	2
10	F	Sun set 5. 4.	10 ≈ 19	8 h ♂ Rain,	5 27	14	W
11	G	Term ends	23 43	and stormy	5 57	14	2
12	A	Shrove Sun.	7 X 26	* ♀ ♀ Weather.	☽ sets.	13	5
13	B	Sun rif. 6. 50	21 25		7 A 13	13	4
14	C	Valentine	5 V 36	A wet and	8 31	13	39
15	D	Ash Wednes.	19 54	slabby time	9 50	13	29
16	E	Sun set 5. 16	4 ♀ 12	☽ for some	11 11	13	18
17	F	Finan B.	18 28	8 h ♀ Days.	12 33	13	7
18	G	Sun rif. 6. 40	2 II 40	☽ Perigæon.	○ M 33	12	50
19	A	Quadrages.	16 45		1 36	12	44
20	B	Mildred	○ ☽ 43	Fair and more	2 34	12	32
21	C	Sun set 5. 26	14 32	favourable	3 25	12	18
22	D	Emb. Week	28 13	for some few	4 10	12	5
23	E	Sun rif. 6. 30	11 ♀ 46	Days.	4 45	11	51
24	F	S. Matthias	25 8	Showery	5 7	11	30
25	G	Sun set 5. 34	8 ≈ 18	Weather a-	5 41	11	2
26	A	2 Sund. Lent	21 14	bout this	☽ rises	11	8
27	B	Sun rif. 6. 22	3 ≈ 54	time.	7 A 33	10	50
28	C	Ol. w. B. York	16 20	Variable.	8 48	10	34
29	D	Sun set 5. 42	28 3	* ♀ ○. ☽ ♀	9 44	10	17

February, 1716.

The { 13 day at 9 in the morn. ♀  
 { 14 day at 4 in the morn. ♀  
 14 day at 8 at night      8 } is with the Moon  
 17 day at 2 afternoon      4  
 27 day at 4 afternoon      2

The Increase and Decrease of the Days.

D. H. M.

1	2	8	Day 9 hours and a half long. <i>ignorare.</i>
2	2	12	<i>Parum valet bene valere, &amp; mortem instantem</i>
3	2	16	Seven Stars south 41 min. past 5 at night, and sets 51 min. past 1 in the morning.
4	2	20	
5	2	24	<i>Antares with the Moon at 6 in the morn.</i>
6	2	28	
7	2	32	
8	2	36	Day 10 hours long.
9	2	40	<i>Lyons Heart</i> south 37 min. past 11 at night, and sets 45 min. past 5 in the morning.
10	2	44	
11	2	48	<i>Venus</i> sets 26 min. past 7 at night.
12	2	52	Tail of the Swan with Moon at 1 in morn.
13	2	56	
14	3	0	
15	3	4	<i>Jupiter</i> sets 15 min. after midnight.
16	3	8	Day 10 hours and a half. <i>Commencement Day</i> <i>at Cambridge for Batchelors in Art.</i>
17	3	12	
18	3	17	Great Dog Star south 47 min. past 7 at night, and sets 21 min. after midnight.
19	3	21	
20	3	25	
21	3	29	
22	3	33	
23	3	37	Day 11 hours long.
24	3	41	<i>Saturn and Mars</i> the two Infortunes are In Opposition, where they threaten War:
25	3	46	These heavenly Bodies seems to labour so,
26	3	50	Some Northern State, and Potentates o'rrhow.
27	3	54	
28	3	58	Let nearer Nations too, that seem secure,
29	4	2	They don't more Mischiefs to themſ. procure.

# March hath XXXI Days

- ¶ Last quarter the 5 day, 20 min. past 6 in the morn.
- ¶ New moon the 12 day, 15 min. past 5 afternoon.
- ¶ First quarter the 19 day, at 9 in the morn.
- ¶ Full moon the 26 day, at 9 at night.

1	D	David B.	10	m	25	6	♂	♀	Fair	10	A	45	10	0	1	4	
2	E	Chad B.	22		27		D	Apogæon.	11	45	9	34			2	4	
3	F	Sun rise. 12	4	7	16			and windy.	12	45	9	26			3	4	
4	G	Sund. Lent	16		7				6	M	45	9	9			4	4
5	A	Sun set 5.52	28		3		No	great Al-	1	31	8	51			5	4	
6	B	Frodolin B.	10	V	7		teration at		2	14	8	33			6	4	
7	C	Sun rif. 6. 4	22		26		present.		2	57	8	15			7	4	
8	D	Ambrose	4	22	24		Fair with		3	30	7	57			8	4	
9	E	Sun set 6. 0	18		14		6	⊖	♀	frosty	4	5	7	39		9	4
10	F	Æquinox	1	X	45		Mornings.		4	30	7	20			10	4	
11	G	Midlent S.	15		39				4	57	7	1			11	4	
12	A	Sun rif. 5.54	29		55		High	Winds,	6	sets.	6	43			12	4	
13	B	Wigan	14	V	30		8	h	⊖	Rain.	7	A	29	6	Watch	5	
14	C	Ceonulph	29		20		*	ψ	⊕	D	8	55	6	48		14	4
15	D	Sun set 6.12	14	V	6		D	Perigæon.	10	I	7	5	too	48	15	5	
16	E	Aldred Ab.	28		47				11	27	5	27			16	5	
17	F	Sun rif. 7.44	13	II	16		A	fair	12	36	5	fast.	9		17	5	
18	G	Sund. Lent	27		30		seasonable		6	M	36	4.	52		18	5	
19	A	Jos. Husb.	11	⊖	28		time for the		1	24	4	31			19	5	
20	B	Sun set 6. 22	25		8		Seed.		2	14	4	13			20	5	
21	C	Benedict	8	Ω	32		Which con-		2	52	3	54			21	5	
22	D	Aphrodisius	21		4		tinues for se-		3	22	3	32			22	5	
23	E	Sun rif. 5.32	4	22	42		veral Days.		3	51	3	17			23	5	
24	F	Zacharias	17		29				4	12	2	59			24	5	
25	G	Palm Sund.	0	⊖	5		Lady Day.		4	34	2	40			25	5	
26	A	Sun set. 6.34	12		30		*	⊖	♀	. Some	7	rif.	38	2	22	26	
27	B	Archibald	24		46		D	⊖	Showers	7	A	38	2	5	27	28	
28	C	Sun rif. 5.21	6	m	53		producing a		8	43	1	47			29	29	
29	D	Victorianus	18		51		forward		9	52	1	30			30	30	
30	E	Good Friday	0	†	42		D	Ap.	Spring.	10	46	1	13			31	30
31	F	Sun set 6.45	12		30		6	⊖	♀	.	11	41	0	57			31

March, 1716.

The { 12 day at 9 in the morn. ♀  
15 day at 2 in the morn. ♀ }  
14 day at 1 afternoon ♂ { is with the Moon  
16 day at 7 in the morn. ♀ }  
25 day at 6 afternoon h }

14	6	Nolite ante tempus judicare.
24	10	Day 11 hours and a half long.
34	14	H. of Hercules is with the Moon 16 ho. p. m.
44	18	Scorpions Heart rises near 1 in the morning,
54	22	and is south half an hour past 4 in morn.
64	26	
74	30	
84	34	Virgins Spick rises 10 min. past 8 at night.
94	38	Day 12 hours long.
104	42	Virgins Spick south at 1 in the morning.
114	46	Saturn south 13 min. after midnight.
124	50	
134	53	
144	57	Mars sets 40 min. past 8 at night.
155	1	Cambridge latter Act.
165	5	Seven Stars rise near 4 in the morn.
175	9	Day 12 hours and a half long.
185	13	Seven Stars set 7 min. past 11 at night.
195	17	Jupiter sets 25 min. past 10 at night.
205	21	
215	25	
225	29	Venus sets 40 min. past 9 at night.
235	33	Cambridge Term ends.
245	37	Day 13 hours long.
255	41	Seven Stars rise 20 min. past 6 in the morn.
265	45	
275	49	This Month affords us News from divers
285	53	(parts.)
295	57	Plots and Disturbances we hear of some
306	1	Not all Abroad, I fear there's some at Home.
316	6	Day 13 hours and a half long.

# April hath XXX Days.

- ☾ Last quarter the 4 day, 15 min. past 1 in the morn.
- ☽ New moon 11 day, 16 min. past 2 in the morn.
- ☽ First quarter the 17 day, 24 min. past 5 afternoon.
- ☽ Full moon the 25 day, at 1 afternoon.

1	○ Easter Day	25 ♀ 0	The Weather	12	26	○	4	16
2	a Sun ris. 5.11	7 V 15	is fair, season-	○ M 26	○	24	26	
3	b Richard B.	18 19	able and good	I	3	○	8	36
4	c Guire Pr.	○ ≈ 37	* ♀ ♀.	I	40	○	7	46
5	d Sun set 6.55	13 16	Gentle winds	2	13	○	22	56
6	e Ethelwold	26 18	but pleasant	2	38	○	37	66
7	f Eglippus	9 X 47	and fine wea-	3	6	○	52	76
8	○ Low Sund.	23 45	ther.	3	30	I	1	86
9	a Sun ris. 4.57	8 V 9	Overcast, and	3	59	I	19	96
10	b Eschillus B.	22 57	showery.	4	24	I	31	106
11	c Leo. P.	7 ♈ 59	☽ Eclips. inv.	2	sets.	I	44	116
12	d Sun set 7. 9	23 6	9 A 0	I	57	2	6	
13	e Hermenegil.	8 II 10	☽ Perigæon.	10	35	2	2	9
14	f Tiburtius	23 0		11	30	2	19	147
15	○ Miserecord	7 ☽ 31	Black Winds	12	25	2	39	157
16	a Sun ris. 4.43	21 39	and cool, the	○ M 25	2	0	41	167
17	b Anicetus M.	5 Q 23	season consi-	I	3	2	5	177
18	c Term begins	18 44	dered.	I	37	3.	0	187
19	d Sun set 7.22	1 ♈ 45	△ h ♀ Fair	2	2	3	8	197
20	e Ceadwal R.	14. 29	and warm for	2	25	3	16	207
21	f Sun ris. 4.35	26 24	some Days.	2	51	3	24	217
22	○ Jubilate	9 ≈ 21		3	13	3	32	227
23	a S.GEORGE	21 33	☽ Expect	3	36	3	39	237
24	b Sun set 7.3	3 m 37	showers now	3	57	3	45	247
25	c S. Mark	15 35	△ h ♂ about	☽ rises	3	50	257	
26	d Sun ris. 4.25	27 28	☽ Ap. * ♀ ♀	7 A 54	3	54	267	
27	e Walburg V.	9 7 20		9	38	3	58	277
28	f Sun set 7.38	21 12	Brisk Winds,	10	30	4	2	287
29	○ Cantate	3 V 5	□ h ♀. but	11	12	4	5	297
30	a Sun ris. 4.18	15	♂ ♀ ♂. fair.	11	49	4	8	307

April, 1716.

The { 9 day at 5 in the morn.      ♀ 8<sup>th</sup>      ♂ 12 day at 10 in the morn.      ♂ 12<sup>th</sup>      ♀ 12 day at midnight      ♀ 13<sup>th</sup>      ♂ 13 day at 8 at night      ♀ 14<sup>th</sup>      ♂ 21 day at 10 at night      ♂ 15<sup>th</sup>

{ is with the Moon.

16 10 The wise and prudent study what is good,  
26 14 Which Rage and Folly often hath withstood,  
36 18 Remark the Cause, observe how Matters be  
46 22 Now th' Scene opens, so that all may see.  
56 26 *Ambula cum prudentibus, & calcaribus non in-*  
66 30 *digebis.*

76 34  
86 38 Day 14 hours long.  
96 42 Virgins Spick south 10 min. past 11 at night,  
106 46 and lets 15 min. past 4 in the morning.  
116 50 Cambridge Term begins.

126 54  
136 58 Days 2 Jupiter sets 37 min. past 9 at night.  
147 6 Day 14 hours and a half long.  
157 incres 10 Seven Stars rise at 5 in the morning, and  
177 14 set 20 min. past 9 at night.  
187 inst 17 Venus sets near 11 at night.

197 21  
207 24  
217 28 Mars sets 1 hour and a half after Sun set.  
227 31 Saturn south half an hour past 9 at night.  
237 34 Day 15 hours long.  
247 37 Mars enters II this day at noon.

257 40  
267 43  
277 46 Sou. Ballance south half an hour past 11 at  
287 49 night, and sets 14 min. past 4 in the morn.  
297 53 Antares rises half an hour past 9 at night,  
307 56 and is south at 1 in the morning.

# May hath XXXI Days.

- ☾ Last quarter the 3 day, 20 min. past 3 afternoon.
- ☽ New moon the 10 day, 45 min. past 9 in morn
- ☿ First quarter 17 day, 23 min. past 3 in the morn
- ⊕ Full moon the 25 day, half an hour past 4 in morn

		Phil. & Jac.			A brisk Air	12	20	4	1		
1	b	Sun ris. 4.15	27	wp	4 and Weather,	o	M	20	4	1	1
2	c	Sun set 7.47	9	ℳ	21 but fair and	o	45	4	1	2	8
3	d	Monica	4	X	26 dry for some	1	14	4	1	3	8
4	e	Sun ris. 4. 9	18		19 days.	1	35	4	1	4	8
5	f	Rogat. Sun.	2	V	10 Fair and sea-	1	56	4	1	5	8
6	g	Sun set 7.53	16	29	D 18 sonably	2	22	4	1	6	8
7	a	Ap. Mich.	1	8	13 warm.	2	45	4	1	7	8
8	b	Sun ris. 4. 4	16	17	Expect Rain	3	20	4	1	8	8
9	c	Ascenſ. day	1	II	32 Δ h ⊕ Per	sets.		4	1	9	8
10	d	Anthony	16	47	about this	9	A	3	3	10	8
11	e	Sun set 8. 1	1	5	52 time.	10	17	3	3	11	8
12	f	Exaudi	16	39	Δ h ♀. Fair,	11		3	3	12	8
13	g	Term ends	1	Q	18 ⊕ ♀ warm	11	40	3	3	13	8
14	a	Sun ris. 3.56	14	55	♂ ⊕ ♀ and	12	8	3	3	14	8
15	b	Sarah	28	22	a pleasant	o	M	8	3	15	8
16	c	Sun set 8. 6	1	nx	23 seafon.	o	32	3	3	16	8
17	d	Sewal. B.	24	3	♂ ⊕ u Very	o	54	3	1	17	8
18	e	Sun ris. 3.52	6	ℳ	26 hot and dry	1	17	3	1	18	8
19	f	Whitsund.	18	36	σ ♂ ♀ for se-	1	40	3	1	19	8
20	g	Timothy	o	m	37 veral days.	2	2	2	5	20	8
21	a	Sun set 8.11	12	33		2	24	2	4	21	8
22	b	Lab. Week	24	25	Overcast for	2	52	2	3	22	8
23	c	Sun ris. 3.47	6	t	17 ▷ Apogeon.	3	23	2	2	23	8
24	d	Urban P.M.	18	10	Rain at or a.	triles.		2	1	24	9
25	e	Sun set 8.15	o	wp	5 * h ♀ bout	9	A	0	2	25	9
26	f	Trin. Sund.	12	5	□ h ♀ this	9	48	1	5	26	9
27	g	Z. Geo. Nat.	24	12	time.	10	20	1	4	27	9
28	a	K.C.H. Rec.	6	ℳ	26 Cool and dry	10	48	1	3	28	9
29	b	Felix P. M.	18	51	Weather to	11	13	1	2	29	9
30	c	Corp. Chrif.	1	X	29 the end.	11	39	1	1	30	9

The

31

# May 1716.

The { 10 day at 1 in the morn. ♀  
 11 day at 6 in the morn. ♀ }  
 11 day at 10 in the morn. ♂ } is with the Moon.  
 13 day at 1 Afternoon ♀ }  
 19 day at 2 in the morn. ♂ }

1	8	4	Seven Stars rises 2 min. past 4 in the Morn.
2	8	7	Day 15 hours and a half long.
3	8	11	Seven Stars sets 20 min. past 8 at Night.
4	8	14	<i>Swans Tail</i> is with the Moon at 6 at night.
5	8	18	
6	8	21	
7	8	23	
8	8	25	<i>Aldebaran</i> sets 55 min. past 7 at Night.
9	8	28	<i>Virgins Spick</i> South, 18 min. past 9 at night.
10	8	31	<i>Virgins Spick</i> sets 21 min. past 2 in Morn.
11	8	34	<i>Arcturus</i> South 3 min. past 10 at night.
12	8	36	and sets at 6 in the Morning.
13	8	38	Day 16 hours long.
14	8	40	<i>Arcturus</i> sets at 6 in the Morning.
15	8	43	
16	8	45	
17	8	47	Flanders and Brabant, in England also see
18	8	49	What unexpected things are like to be :
19	8	51	'Tis all for th' better, Peace and Trading thrive,
20	8	53	Firm Amity and Friendship still survive.
21	8	55	
22	8	57	Jupiter becomes Orient, and a Morning Star.
23	8	59	
24	9	1	
25	9	3	Head of <i>Hercules</i> is with the Moon at Midn.
26	9	5	Day 16 hours and a half long.
27	9	6	<i>Lucida Corona</i> South near 11 at Night.
28	9	8	Head of <i>Hercules</i> South 56 min. p. 11 at night, and sets 14 min. p. 7 in the morn.
29	9	9	
30	9	10	<i>Antares</i> South near 11 at Night, and sets 26 min. past 2 in the morning.
31	9	11	

June hath xxx days.

- Last quarter the 2 day, 36 min. past 1 in the morning.
  - New Moon the 8 day, 54 min. past 4 in the aftrn.
  - First quarter the 15 day, 36 min. past 3 in the aftern.
  - Full Moon the 23 day 44 min. past 7 at night.

1	2	Term beg.	14	X	24	A	Moderate	12	21	1	Watch
2	F	Sun ris. 3.43	27	41		Season, neither	o M	20	0	5	9
3	G	1 aft. Trin.	11	γ	21	too hot or too	o	30	0	9	9
4	A	Petroch B.	25	27		C. & S. cold	o	54	0	9	9
5	B	Sunset. 8.18	9	δ	57		1	18	0	1	1
6	C	Boniface	24	49		Showers with	1	58	0	9	9
7	D	Paulus	9	II	56	D Perigæon	2	43	0	**	1
8	E	Sun ris. 3.41	25	7	*	¶ 4 ♀. Thund.	3	Set	0	2	1
9	F	Felicianus	10	§	13	□ h ♂. and	8	A 41	0	3	8
10	G	2. aft. Trin.	25	6		lightning.	9	25	0	4	9
11	A	J. Barnabas	8	Ω	36	□ ○ h .	10	c	1	0	9
12	B	Sunset. 8.19	23	39			10	28	1	1	*
13	C	Cyrillus	7	IV	13	Wind and rou.	10	5	1	Wind	2
14	D	Basil mag.	20	20		Weather for	11	13	1	Watch	4
15	E	Sun ris. 3.42	3	≈	3	some days.	11	37	1	5	0
16	F	Richard B.	15	24	*	h ♀.	12	c	2	1	0
17	G	3. aft. Trin.	27	28	5	○ ♂. D & o.	o M	0	2	1	0
18	A	Sunset 8. 17	9	ℳ	21		o	29	2	2	0
19	B	Garvase	21	12		Very hot and	o	47	2	8	0
20	C	Term ends	3	†	5	sultry Weather.	1	15	2	9	0
21	D	Sun ris. 3. 45	14	59		D Apogæon	2	c	3	0	0
22	E	Alban	26	54			2	43	3	1	0
23	F	Pawlia B. C.	8	V	56	Cloudy with	3	Rit	3	2	1
24	G	J. Jo. Bapt.	21	6		some drops of	8	A 21	3	3	0
25	A	Sunset 8. 13	3	≈	25	Rain.	8	45	3	4	0
26	B	Jo. & Pa. M.	15	53			9	16	3	5	0
27	C	7 Sleepers	28	32		Fair and imo-	9	43	4	16	0
28	D	Sun ris. 3.49	11	X	23	derate Weather	10	3	4	1	0
29	E	S. Pet. & Paul	24	27		to the end of	10	26	4	2	0
30	F	Sunset 8. 9	7	V	45	the Month.	10	43	4	3	0

# June 1716.

} 7 day at 5 afternoon      4  
 } 8 day at 10 at night      ♂  
 } 10 day at 11 bef. noon      ♀ } is with the Moon.  
 } 12 day at 1 in the mor.      ♀  
 } 15 d. at 10 in the morn      h

9	11	<i>Momentanea non depereas, ne in aeternum</i>
9	12	<i>depereas. Jupiter rises half an hour be-</i>
9	13	<i>fore the Sun.</i>
Days	14	<i>Virgins Spick South, 40 min. past 7, at Night,</i>
Increased.	15	<i>and sets 50 min. after Midnight.</i>
16	15	<i>Seven Stars rises 43 min. past 1 in the morn.</i>
16	16	<i>and sets 3 min. past 6 afternoon.</i>
*	16	<i>Arcturus South 5 min. past 8 at Night,</i>
*	16	<i>Longest day at Stamford, 15 hours 38 min.</i>
*	16	<i>Arcturus sets at 4 in the Moring.</i>
0	0	<i>Scorpion's Heart South at 10 at Night,</i>
0	0	<i>and sets 32 min. past 1 in morn.</i>
Days Decreased.	1	<i>Mars is hid under the Sun Beams.</i>
0	1	<i>Head of Hercules South 28 min. past 10 at</i>
0	2	<i>night, and sets 46 min. past 5 in the morn.</i>
0	3	<i>Virgins Spick South 28 min. past 6 aftern.</i>
0	4	<i>and sets 31 min. past 11 at night.</i>
0	5	<i>Day 16 Hours and a half long.</i>
0	6	<i>Venus sets 17 min. past 10 at night.</i>
0	7	
0	8	
0	9	<i>Mars rises 10 min. before the Sun.</i>
0	10	<i>Happy are those that live at rest and ease,</i>
0	12	<i>And Study to promote each others Peace.</i>
0	14	<i>Tbo' Wars and Murders seem to keep their</i>
0	16	<i>Stations,</i>
0	18	<i>Whose product proves the Ruin of some Nations.</i>

# July hath xxxi days.

- ⌚ Last quarter the 1 day, 23 min. past 9 in the morn.
- ⌚ New Moon the 7 day, 21 min. after midnight.
- ⌚ First quarter the 15 day, 21 min. past 6 in the morn.
- ⌚ Full Moon the 23 day, 47 min. past 9 in the morn.
- ⌚ Last quarter the 30 day, 27 min. past 3 Afternoon.

										Clock	Look	Off
1	⌚	S. aft. Trin.	21	γ	21	⌚	29	Fair and	11	A	47	4
2	a	Sun ris. 3.53	5	♈	17			seasonable for	11		48	4
3	b	Hyacinthus	19	31				Hay-harvest.	12		22	5
4	c	Anselmus	4	II	8				o	M	22	5
5	d	Sun set 8. 4	18	47				⌚ Perigeeon.	1		11	5
6	e	Sexburga Q.	3	♉	41			Some moderate	2		9	5
7	f	Demetrius	18	34				Showers about	⌚	Set:	5	6
8	⌚	6 aft. Trin.	3	♌	16			this time.	7	A	51	5
9	a	Sun ris. 4. 1.	17	44					8		21	5
10	b	7 Brethren	1	♍	48			Fair, warm	8		47	5
11	c	Pius P.& M.	15	26				and pleasant	9		12	5
12	d	Sun set 7.54	28	38				Weather.	9		34	5
13	e	Anacletus	11	♊	25				10		0	5
14	f	Sun ris. 4. 9.	23	49		*	○	⌚ h.	⌚	8.	22	9
15	⌚	7 aft. Trin.	5	♏	53			Swithin ⚭ ○ ♀	10		51	5
16	a	Osmond	17	52		*	⌚ h	⌚ . Warm	11		21	5
17	b	Sun set 7.47	29	42				with softwinds.	11		55	5
18	c	Dogs d. beg.	11	เมษ.	31			⌚ Apogeeon.	12		37	5
19	d	Ruffinus	23	22					o	M	37	5
20	e	Sun ris. 4.18	5	♍	20			Margaret V.M.	1		22	5
21	f	Daniel	17	28				Overcast for	2		17	5
22	⌚	8 aft. Trin.	29	48				Mary Magdalen	3		14	5
23	a	Sun set 7.38	12	♊	21			⌚ ⚭ ♀ . rain.	⌚	Rises	5	21
24	b	Christiana	25	7					7	A	44	5
25	c	S. James	8	เมษ.	5			Dry, Warm and	8		6	5
26	d	Sun ris. 4.28	21	27				seasonable to	8		30	5
27	e	Jo. of Arith.	4	γ	40			the end of the	8		53	5
28	f	Sun set 7.28	18	13				⌚ Month.	9		18	5
29	⌚	9 aft. Trin.	1	♉	56			⌚ h ⚭ .	9		53	4
30	a	Abdon M.	15	49				Euge, quid	10		26	4
31	b	Sun ris. 4.38	29	52				muffitatis?	11		11	4

July 1716.

The } 5 day at 2 afternoon. ♀  
} 7 day at 3 afternoon. ♂ }  
} 8 day at 9 at night. ♀ } is with the Moon.  
} 11 day at 1 in the morn. ♀ }  
} 12 day at 9 at night. ♂ }

1 0 20 Where Wisdom goes before, we often find  
1 0 22 That temp'ral Blessings seldom stay behid.  
3 0 24 Commencement Tuesday at Cambridge,  
4 0 26  
5 0 28  
6 0 30 Cambridge Term ends.  
7 0 33 Secundæ superbi fortunæ, secundus locus non  
8 0 35 sufficit.  
9 0 38 Day 16 hours long.  
10 0 40 Seven Stars rises 15 min. past 11 at Night.  
11 0 43 South Ballance, South 26 min. past 6 aftern.  
12 0 45 and sets 7 min. past 1 in the Morning.  
13 0 49 Fomalant rises 48 min. past 11 at night,  
14 0 52 and is south half hour past 2 in the morn.  
15 0 55  
16 0 58

Days dedicated 1 Seven Stars rise 49 min. past 10 at Night.  
18 1 4 Day 15 hours and a half long.  
19 1 7 Seven Stars South at 7 in the Morning.  
20 1 10 H. of Hercules South 11 min. past 8 at night,  
21 1 13 and sets half an hour past 3 in the morn.  
22 1 16  
23 1 19  
24 1 22  
25 1 25 Venus becomes Retrograde in Motion.  
26 1 28 North Ballance sets 10 min. past 11 at night.  
27 1 32 Day 15 hours long.  
28 1 36 Amates South at 7 at Night, and sets 28  
29 1 40 min. past 10 at night.  
30 1 44 Some's for Moderation, and some for none,  
31 1 48 Few mean the right, so better let alone.

August hath xxxi days.

- New Moon the 6 day, 11 min. past 9 in the morn.
- First quarter the 13 day, 54 min. past 11 at night.
- Full Moon the 21 day, 55 min. past 9 at night.
- Last quarter the 28 day, 8 min. past 9 at night.

1	C	Lazarius d.	14	II	5	R. Geo. Pred.	12	24		1	
2	D	Stephen	28	28	Very Fair and	○ M	24		2	2	
3	E	Inv. Steph.	12	57	seasonable.	1	34		3	2	
4	F	Sun ris. 4.44.	27	25		2	133		4	2	
5	G	Boat. Thun.	11	81	48 *	h ♀. Show.	3	283		5	2
6	A	Transf. Chr.	25	59	*	○ ♀. with	Set.	3		6	2
7	B	Sun set. 7.10	9	53	Taunder, &c.	7 A	183		7	2	
8	C	Cyriacus	23	24		7	443		8	2	
9	D	Romanus	6	23	♂ ♂ ♀. Hot	8	42		9	2	
10	E	Laurence	19	20	D 88. and dry	8	332		10	2	
11	F	Sun ris. 4. 58	1	III	for several days	8	572		11	2	
12	G	Boat. Thun.	13	55	together.	9	282		12	2	
13	A	Hippolitus	25	52		10	41		13	2	
14	B	Sun set. 6.57	7	42	Moderately	10	401		14	2	
15	C	Assum. Mary	19	31	D Apogæon	11	251		15	2	
16	D	Rochus	1	Vp	23 Warm and	12	201		16	2	
17	E	Sun ris. 5. 8.	13	22	♂ ○ ♀. Fair.	○ M	200		17	2	
18	F	Helena	25	33	*	1	100		18	2	
19	G	Boat. Thun.	8	22	♀	2	150	**	19	2	
20	A	Sun set 6.46	20	46	Winds raising	3	250	**	20	2	
21	B	Richard B.	3	X	50 ♂ ♀. Show.	DR	00		21	2	
22	C	Timothy	17	11	About thistime.	6 A	390		22	2	
23	D	Sun ris. 5. 20	0	V	45	7	20		23	2	
24	E	S. Barthol.	14	33	D ♀. Fair and	7	301		24	2	
25	F	Lewis	28	29	very warm to	8	01		25	2	
26	G	Boat. Thun.	12	83	the end of	8	291		26	2	
27	A	Sun set. 6.32	26	37	♂ ○ ♀.	9	122		27	2	
28	B	Boat. Thun.	10	II	44 D Perigæon.	10	02		28	2	
29	C	Decol. J. Bap	24	51	*	♀ ♀. the	11	22		29	2
30	D	Sun ris. 5.34	8	56	Month.	12	103		30	2	
31	E	Adrian	22	58		○ M	103		31	2	

# August 1716.

The { 2 day at 7 in the morn. v  
 4 day at 1 in the morn. v  
 4 day at 8 in the morn. v } is with the Moon.  
 7 day at 4 Afternoon v  
 9 day at 1 in the morn. h }

1	1	52	Capella with the Moon at 9 at night.
2	1	56	Mars rises 25 min. past 3 in the morning.
3	2	0	Seven Stars rise 43 min. past 9 at Night, Day 14 hours and an half long.
5	2	7	Seven Stars South 52 min. past 5 in the mor.
6	2	11	Aldebaran rises 15 min. past 11 at Night.
7	2	15	Saturn sets 10 min. past 8 at night.
8	2	18	
9	2	22	
10	2	26	Jupiter rises 20 min. past 11 at Night.
11	2	30	Day 14 hours long.
12	2	34	Seven Stars rises at 9 at Night, and is
13	2	38	South 11 min. past 5 in the morning.
14	2	42	Tb' Erratick Stars dispose Mens minds to peace,
15	2	45	If evil Thoughts from th' Hearts of Men would
16	2	49	cease.
17	2	53	Great things for tb' better about this time is
18	2	56	pledged,
19	2	59	If not by some ill tempers superseded.
20	3	3	
21	3	7	Day 13 hours and ahalf long.
22	3	11	Fomabane South at midnight, and sets
23	3	15	30 min. past 3 in the morn.
24	3	19	
25	3	23	
26	3	27	
27	3	31	Fomabane South 40 min. past 11 at Night.
28	3	35	and sets 01 min. past 3 in the morn.
29	3	39	Good News arrives from divers parts.
30	3	44	Day 13 hours long.
31	3	48	Læti completi labores.

September hath xxx days.

- New Moon the 4 day, half an hour past 8 at night.
- First quarter the 12 day, 50 min. past 6 in the morn.
- Full Moon the 20 day, 36 min. past 6 in the morn.
- Last quarter the 27 day, 37 min. past 3 in the morn.

1	f	Sun set 6.22	5	Ω 56	Smart Winds.	1	M 14	3	1	3
2		14 aft. Trin.	20	49	Fair and dry.	2	. 25	4	2	3
3	a	Theodore	4	Ω 37	♂ ♂ ♀.	3	43	4	3	4
4	b	Sun ris. 5.44	18	15	□ ♀ ♀. Rain	5	Sets	5	4	4
5	c	Victorinus	1	22	at or near this	6	A 16	5	5	4
6	d	Magnus	14	31	time.	6	40	5	6	4
7	e	Sun set 6.10	27	13	* ♀ ♂. D 88.	7	56	7	7	4
8	f	Nat. B. V.	9	III 38		7	40	6	8	4
9		14 aft. Trin.	21	28	Fair and Sea.	8	126	4	9	4
10	a	Sun ris. 5.56	3	IV 45	♂ ♀. sonable	8	42	7	10	4
11	b	Jacynthus	15	35	D Apog □ ⊖ ♀	9	26	7	Clock	2
12	c	Eanswide A.	27	23		10	21	7	11	4
13	d	Sunset 5. 58	2	V 13	Windy, but	11	F 3	8	12	4
14	e	Exalt. Crux	21	10	fair and fitting	12	15	8	13	4
15	f	Nicomedes	3	II 21	the Season.	9	M 15	8	14	4
16		16 aft. Trin.	15	51		1	119	2	15	4
17	a	Sun ris. 6.10	28	44	Cloudy and	2	199	2	16	4
18	b	Winock	12	X 0	chick Air.	3	299	4	17	5
19	c	Emberweek	25	37		4	51	10	18	5
20	d	Sunset 5.44	9	V 34	Much rain is	10	Riles	2	19	5
21	e	S. Matthew	23	48	* ♀ ♀. D 89.	6	A 9	10	20	5
22	f	Maurice	8	VI 13	♂ ⊖ h. now	6	43	10	21	5
23		7 aft. Trin.	22	42	△ ♀ ♀. about	7	13	11	22	1
24	a	Sun ris. 6.25	7	II 10	* ♀ ♀. expect.	8	9	11	23	1
25	b	Geelfride	21	31	D Perigeon.	9	7	11	24	1
26	c	Cyprian	5	Ω 43		10	11	12	25	1
27	d	Sunset 6.32	19	45	Gentle Winds	11	18	12	26	1
28	e	Lioba Ab.	3	Ω 37	purgiing the air.	12	34	12	27	1
29	f	S. Michael	17	18	Fair and clear	10	M 34	12	28	1
30		18 aft. Trin.	0	Ω 48	for some days.	1	45	13	29	1

September 1716.

The } 2 day at 11 at Night      ♂  
       2 day at Midaight.      ♀ }  
       5 day at 9 in the Morn.      ♀ } is with the Moon.  
       6 day at 2 in the Morn.      h }  
       26 day at 2 in the Morn.      ♀ }

1	3	52	<i>O that Men were wise, then would the Image of Eternity begin to be reformed in them, then would they order things present Day 12 Hours and half long. wisely, judge of things past understandingly, and see things to come providently.</i> Bernard.
2	3	56	
3	4	0	
4	4	4	
5	4	8	
6	4	12	
7	4	16	
8	4	20	<i>Sturbridge Fair begins.</i>
9	4	25	<i>Saturn sets 3 min. past 7 at night.</i>
10	4	29	<i>Aldebaran rises at 9 at Night, and is South 23 min. Past 4 in the Morning.</i>
11	4	33	<i>Day 12 Hours long.</i>
12	4	37	
13	4	41	
14	4	45	
15	4	50	<i>Arcturus rises Cosmically.</i>
16	4	54	<i>Qui terram colit, &amp; Deum non colit, frustra laborat.</i>
17	4	58	
18	5	2	<i>Lions Heart rises 25 min. past 2 in morn.</i>
19	5	6	<i>Virgin's Girdle rises Cosmically.</i>
20	5	10	<i>Day 11 Hours and half long.</i>
21	5	14	<i>Great Dog-Star rises half an hour p. i morn.</i>
22	5	18	<i>and is South at 6 in the morn.</i>
23	5	22	
24	5	26	
25	5	30	<i>Aldebaran rises 6 min. past 8 at Night.</i>
26	5	34	<i>Day 11 Hours long.</i>
27	5	38	<i>Aldebaran South half an hour past 3 morn.</i>
28	5	42	<i>Seven Stars rises 20 min. past 6 at Night.</i>
29	5	46	<i>and is South 30 min. past 2 in morn.</i>
30	5	50	<i>Jupiter rises 42 min. past 8 at night.</i>

O<sup>ctober</sup> hath xxxi days.

- New Moon the 4 day, half an hour past 10 morning.
  - First quarter the 12 day, 15 min. past 2 afternoon.
  - Full Moon the 19 day, at 26 min. past 8 at night.
  - Last quarter the 26 day, 53 min. past 11 before noon

1	a	Sun ris. 6.46	14	风	7	Windy and	3	M	O	13	2
2	b	Tho. Becket	27	15		Fair.	4		13	13	3
3	c	Gerrard	10	12		Clouds produc.	5		21	13	4
4	d	Sun set. 5.14	22	55	○	Eclips. invis.	6	See		14	2
5	e	Placidus	5	11	25	D 88. Showers	5	A	46	14	3
6	f	Fides	17	42	*	* ♂ ♀. of rain.	6		15	14	4
7	g	16 aft. Trin.	29	48			6		50	14	5
8	a	Sun ris. 6.54	11	45		Fair, warm and	7		34	14	6
9	b	Dionys. Arc.	23	36	▷	Apogæon.	8		21	14	7
10	c	Sun set. 5. 2.	5	13	24	pleasant Weath.	9		11	15	8
11	d	Nichasius	17	14			10		10	15	9
12	e	Sun ris. 7. 2	29	11	△ ○	♀. The	11		12	15	10
13	f	Edward	11	22		Weather still	12		15	15	11
14	g	16 aft. Trin.	23	49		holds fair, warm	o	M	15	15	12
15	a	Sun set. 4.52	6	10	40	and fruitful.	1		18	15	13
16	b	Collins B.	19	51			2		31	15	14
17	c	Audrey	3	11	37	Some moderate	3		47	15	15
18	d	S. Luke	17	45	D 89.	rain a-	5		15	15	16
19	e	Sun ris. 7.16.	2	8	15	about this time.		Rises	15	15	17
20	f	Ursula V.	17	3	K.	George Cr.	5	A	28	15	18
21	g	21 aft. Trin.	1	11	58	D Perigæon.	6		6	16	19
22	a	Sun set 4.39	16	53		Gentle winds,	6		57	16	20
23	b	Term beg.	1	5	38	out fair and	8		0	16	21
24	c	Maglore B.	16	9		sea-haable.	9		8	15	22
25	d	Sun ris. 7.27	o	8	22	*	♀ ♂.	10		23	15
26	e	Evaristus.	14	14			11		35	15	24
27	f	Sun set 4.29	27	46	□	♀ ♀. C. d.	12		53	15	25
28	g	S. Simon & Jud.	11	11	1	*	♀ ♀. Winds	o	M	53	15
29	a	Sun ris. 7.35	24	2	D 88.	raising	2		0	15	26
30	b	Agelaoth B.	6	11	50	Clouds with	3		10	15	27
31	c	Sun set 4.22	19	25		Rain.	4		20	15	28

# October 1716.

The 3 day at 4 after noon. ♂  
 6 day at noon. ♀ }  
 23 day at 11 before noon. ♍ } is with the Moon.  
 30 day at 2 in the morn. ♀ }  
 30 day at 4 in the morn. ♂ }

1	5	54	Lion's Tail with the Moon at 7 at night.
2	5	58	Virgin's Spick rises Cosmically.
3	6	2	Dog Star rises 43 min. after Midnight, Day 10 hours and a half long.
4	6	6	Dog Star South 17 min. past 5 Morn.
5	6	10	
6	6	14	
7	6	18	
8	6	22	Femahant South 3 min. past 9 at Night, and sets 43 min. past 11 at Night.
9	6	26	
10	6	30	Camb. Term begins, Proctors, Taxers, &c. chosen.
11	6	34	
12	6	38	Day 10 Hours. long.
13	6	42	Jupiter is become Retrograde in Motion.
14	6	Days 46	
15	6	50	Seven Stars South 31 min. past 1 in morn
16	6	54	Lesser Dog Star rises 46 min. past 10 night, and is South 11 min. past 5 in Morn.
17	6	58	
18	7	2	Venus rises 50 min. past 2 in the morning. Day 9 hours and a half long.
19	7	6	
20	7	10	
21	7	13	Mars rises 21 min. past 3 in the morning.
22	7	17	Saturn rises 42 min. past 4 in the morning.
23	7	21	
24	7	25	N. <i>Astellus</i> rises half an hour past 9 Night.
25	7	29	<i>Intima benevolentia stolidus unit, quam affi-</i> <i>nitas.</i> Day 9 hours long.
26	7	33	Some former Eclipses detected.
27	7	36	
28	7	40	N. <i>Astellus</i> South near 6 in the morn.
29	7	44	<i>Rectus corde est ut recto cursu, id est, recte</i> <i>fide atque intentione pervenire possit ubi</i> <i>babitat mundus corde.</i> Augustin.
30	7	48	
31	7	52	

November hath xxx days.

- New Moon the 3 day, 23 min. past 3 in the Morning.
- First quarter the 11 day, at 9 in the Morning.
- Full Moon the 18 day, at 46 min. past 8 in the Morn.
- Last quarter the 24 day, 8 min. past 11 at Night.

1	d	All Saints	1	m 50	♂ ♂ ♀.	Cold	5	M 31	15	1	1
2	e	All Souls	14	7	inclin'd to Snow	6	49	15	10	2	2
3	f	Sun ris. 7.43	26	16	♂ ☽ ♀. or rain	7	Sets	15	1	3	3
4	g	24 aft. Trin.	8	17	☽ Apogæon.	5	A 27	14	50	4	4
5	a	PowderPlot	20	11		6	15	14	38	5	5
6	b	Sun set 4.12	2	13	Fair with a	7	4	14	26	6	6
7	c	Wildebrod	13	50	Frosty Air.	7	.58	14	13	7	7
8	d	Severus	25	42		8	.52	14	0	8	8
9	e	Sun ris. 7.52	7	38	Overcast, but	9	.53	13	45	9	9
10	f	Tryphon	19	49	Fair and windy	10	.59	13	30	10	10
11	g	24 aft. Trin.	2	14	Martinmas-day	12	1	13	13	11	11
12	a	Sun set 4. 3	14	58		0	M	1	12	12	12
13	b	Kilianus	28	7	♂ h ♀. Cold	1	14	12	Q 38	13	13
14	c	Lawrence	11	45	D 29. and frost	2	27	12	29	14	14
15	d	Sun ris. 8. 1.	25	51	like.	3	47	12	0	15	15
16	e	Edmond	10	23		5	11	0	40	16	16
17	f	Sun set 3.56	25	17	Snow or Rain	6	27	11	20	17	17
18	g	25 aft. Trin.	10	27	about this time.	10	Rises	0	59	18	18
19	a	Pantion	25	41	D Perigæon.	5	A 34	10	37	19	19
20	b	Sun ris. 8. 7	10	47		6	42	10	14	20	20
21	c	Mary	25	39	Pleasant weath.	7	.53	9	50	21	21
22	d	Cæcilia V.	10	51	9 a few days.	9	9	9	26	22	22
23	e	Sun set 3.55	24	14	♂ h ☽ Δ ♍ ♀.	10	26	9	2	23	23
24	f	Chrysogon.	7	52	Winds and	11	39	8	37	24	24
25	g	26 aft. Trin.	21	5	Stormy.	12	.52	8	11	25	25
26	a	Sun ris. 8. 13	3	38	Moderate wea-	0	M 52	7	45	26	26
27	b	Oda V.	16	34	D ☽. ther to	1	.55	7	19	27	27
28	c	Term ends	28	6	* ☽ h - the	3	0	6	52	28	28
29	d	Sun set 3.45	11	m 7	end of the	4	6	6	24	29	29
30	e	S. Andrew	23	9	Month.	5	13	5	57	30	30

November 1715.

The { 3 day at 2 afternoon      ♀  
 19 day at 2 in the morn.      ♀  
 27 day at 5 afternoon      h  
 27 day at 6 afternoon      ♂  
 28 day at 9 at night.      ♀ } is with the Moon.

1	7	55	Seven Stars rises 5 min. past 4 afternoon.
2	7	58	Seven Stars South 18 min. after Midnight.
3	8	1	Aldebaran rises 35 min. past 5 at Night. Day 8 hours and a half long.
4	8	4	Aldebaran South 57 min. after midnight.
5	8	7	All the Planets are Oriental, and Morn-
6	8	10	ing Stars.
7	8	13	
8	8	16	
9	8	19	The Conjunction of Saturn and Mars this
10	8	22	Month in Libra, threatens this and some
11	8	25	near Nation, as tho' a new War was
12	8	28	breaking out amongst u.
13	8	Days 31	Great Dog-Star rises at 10 at Night, and
14	8	34	is South 34 min. past 2 in the Morn.
15	8	37	Day 8 hours long.
16	8	40	
17	8	43	Vice-Chancellor lays down his Office in
18	8	46	Cambridge 3 days.
19	8	49	Venus rises 43 min. past 3 in the morn.
20	8	52	Mars rises at 3 in the morning.
21	8	54	Seven Stars South 57 min. past 10 at night,
22	8	56	and sets 7 min. past 7 in the Morning.
23	8	58	Great Dog-Star rises 17 min. past 9 Night,
24	9	0	and is South 51 min. past 1 in the morn.
25	9	2	
26	9	4	
27	9	6	Great Dog-Star rises near 9 at Night.
28	9	7	Great Dog-Star South 30 m. past 1 Morn.
29	9	9	Day 7 hours and a half long.
30	9	10	Lyon's Heart rises 34 min. past 9 at night. and is South 41 min. past 4 in the morn.

December hath xxxi days.

- New Moon the 2 day, 19 min. past 10 at night.
- First quarter the 10 day, 33 min. past 11 at night.
- Full Moon the 17 day, at 5 after noon.
- Last quarter the 24 day, 58 min. past 1 after noon.

1	f	Sun ris. 8.16.	5 $\frac{1}{4}$	7	Snow with frost	6	A 25	5	28
2	g	Advent Sun.	17	5	and very cold.	7	Sets	4	59
3	a	Sun set 3.43	28	55	► Apogæon.	5	A 48	4	31
4	b	Barbar. V. M.	10 $\frac{1}{2}$ 48	*	○ ♂.	5	41	4	9
5	c	Sun ris. 8.18	22	42		6	37	3	9
6	d	Nicholas	4 $\frac{1}{2}$ 39	8 $\frac{1}{2}$ ○.	Fair	7	37	3	9
7	e	Sun set 3.41	16	42	△ $\frac{1}{2}$ ♂. and	8	43	2	6
8	f	Conc. Mary	28	55	Frosty, with	9	49	2	9
9	g	2 Sund. Ad.	11 $\frac{1}{2}$ 20		Snushite days.	10	55	1	9
10	a	Sun ris. 8.19	4	12		12	9	1	9
11	b	Damascus	7 $\frac{1}{2}$	5	► 29. A dark	5	M 9	0	9
12	c	Valerius	20	33	* h ♀. and	1	18	0	11
13	d	Sun set 3.41	4 $\frac{1}{2}$ 28	28	cold season.	2	29	0	12
14	e	Mimborine	18	50		3	45	0	13
15	f	Sun ris. 8.18	3 $\frac{1}{2}$ 35		More Snow at	5	7	1	14
16	g	2 Sund. Adv.	18	42	8 $\frac{1}{2}$ ♀, or a-	6	19	1	15
17	a	Lazarus	3 $\frac{1}{2}$ 55		► Perig. boun.	7	Rif.	2	16
18	b	Sun sets 3.43	19	8	may be expect.	5	A 15	2	17
19	c	Emberweek	4 $\frac{1}{2}$ 11			5	35	3	11
20	d	Sun rise 8.16	18	56	Somewhat	7	52	3	19
21	e	S. Thomas	3 $\frac{1}{2}$ 14		windy, fair and	9	10	4	20
22	f	Sun set 3.45	17	3	open weather,	10	28	4	21
23	g	3 Sund. Adv.	0 $\frac{1}{2}$ 24		► 66. Overcast.	11	39	5	16
24	a	Sun rise 8.14	13	20		12	48	5	23
25	b	Christm. day	25	54	Still cloudy and	5	M 48	6	24
26	c	S. Stephen	8 $\frac{1}{2}$ 11		cold, with snow	1	50	6	25
27	d	S. John	20	11	and winterly	2	52	7	26
28	e	S. Innocents	2 $\frac{1}{2}$ 11		□ h ○.	3	53	7	27
29	f	Sun set 3.51	14	3	► Agogæon.	4	50	7	28
30	g	Eustach.	25	53	Weather.	5	44	8	29
31	a	Silvester	7 $\frac{1}{2}$ 45			6	30	8	30

December, 1716.

The } 1 day at 6 in the morn. ♀  
 16 day at 9 a: night ♀ }  
 24 day at midnight h } is with the Moon.  
 26 day at 10 in the morn. ♂ }  
 29 day at 4 in the morn. ♀ }

1	9	10	Momentanea non depereas, ne in aeternam de-
2	9	11	pereas.
3	9	12	Great Dog * rises 30 min. past 8 at night.
4	9	13	and is South 8 min. past 1 in the morn.
5	9	14	Orion's Girdle South 43 m. past 11 at night,
6	9	15	and sets 38 min. past 8 in the morn.
7	9	15	
8	9	16	
9	9	16	Seven Stars South 30 min. past 9 at night,
10	9	16	and sets 40 min. past 5 in the morn.
11	9	16	Shortest day at Stamford, 7 hours 22 min.
12	* * *	16	Aldebaran South 10 min. past 10 at night,
13	0	0	and sets 33 min. past 5 in the morn.
14	0	0	
15	0	1	
16	0	1	Cambridge Term ends.
17	0	2	Lyon's Heart rises 15 min. past 8 at night,
18	0	3	and is Sou. 22 min. past 3 in the morn.
19	0	4	Aldebaran South 35 min. past 9 at night,
20	0	5	and sets at 5 in the morn.
21	0	7	Venus rises near 5 in the morn.
22	0	9	Day 7 hours and a half long.
23	0	10	
24	0	12	
25	0	13	Pallas assist me in this Year's conclusion.
26	0	15	And free's from further Faction and Confusion;
27	0	16	Are all yet pleas'd? Nor never will i'tb' main;
28	0	18	Feuds and disorders 'mongst us still remain:
29	0	19	Yet be that as it will, I'm pleas'd to see
30	0	21	Things nearly well, and better's like to be.
31	0	23	Justice takes place on some great Person.

The Dominion of the Moon in Man's Body.

passing under the 12 Signs of the Zodiack.

♈ Aries. Head and Face.

♉ Taurus

Neck and Throat.

♊ Cancer

Breast and Stomach.

♋ Virgo

Bowels and Belly.

♏ Scorpio

Secret Members,

♑ Capricorn

Knees.



♊ Gemini

Arms and Shoulder.

♌ Leo,

Heart and Back.

♎ Libra

Reins and Loins.

♐ Sagittarius

Thighs.

♒ Aquarius

Leggs.

♓ Pisces the Feet.

The Characters of the Seven Planets, with

Dragons Head and Tail.

♄ Saturn

♃ Jupiter

♂ Mars

○ Sol

♀ Venus

☿ Mercury

☽ Luna

♺ Dragons Head

♻ Dragons Tail

The Aspects both Old, and New.

☌ Conjunction, when the Planets are in one Sign and Degree.

☍ Semisextile, when they are asunder 1 Sign.

\* Sextile, when they are 2 Signs distant.

□ Quintile, when they are one from another 2 Signs 12 Degrees.

□ Quartile, when Planets are distant 3 Signs.

□ Tredecile, when they are 3 Signs 18 Degrees distant.

△ Trine, when they are parted 4 Signs.

□ Biquintile, when they are removed 4 Signs 24 Degrees.

□ Quincunx, when they are 5 Signs Distant.

☍ Opposition, when they are distant 6 Signs.

Kepler's Definition of an Aspect, Epit. Astron. pag. 840.

Est angulus formatus à radiis luminosis binorum Planeta-  
rum apud terram, efficax ad stimulandam naturam sublunarem.

WING

# W I N G.

A  
PROGNOSTICATION,  
For the Year of our  
LORD GOD, 1716.

Being the Bissextile, or Leap year.

Wherein is contain'd the time of the Sun's Ingress into the four Cardinal Signs ; with a Figure of the Heavens at the time of the Sun's Ingress into *Aries*. An Account of the Eclipses. A Table shewing the Hour of the Day by a Rod or Hand-stick : Also a pleasant Chronology of Memorable things since the Creation of the World. A Discourse of the Christian Feasts and Fasts that are moveable in the *Kalender*.

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By *John Wing*, Math.

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L O N D O N :

Printed by *W. Pearson*, for the Company of  
S T A T I O N E R S, 1716.

Wing 1716.

A Table shewing the true Hour of the Day by a plain Staff divided into 10 equal Parts.

Ho. Afternoon.	12	1	2	3	4	5	6	7
Ho. Forenoon.		11	10	9	8	7	6	5
June	5	5	7	9	d	13f	19q	30
6	5	6	7	10		13f	19q	30q
12	5	6	7	10		13d	19f	30f
26	5	d	6	q	7	10	13d	19d
27	5	d	6	f	7	d	10	13q
21	5	d	6	f	8		10	20q
16	6	6	f	8	q		10	20d
11	6	f	6	d	8		10	33f
5	6	9	7	8	f	11	q	14d
30	7	9	7	f	9	11	f	21f
25	7	9	7	d	9	12	d	35
20	7	9	7	q	8	12	d	71
15	8	8	9	d	9	13	q	78
9	8	9	9	q	9	14	f	85
4	10	s	10	f	10	14	d	90
30	10	s	11q	13		15	d	108
25	10	s	11q	13		16	d	138
20	11	q	12	14		17	f	196
15	12		12d	15		19	f	358
10	13		13d	16		21	q	WIN G.
5	13		14d	17q		22	d	1716.
28	15		16	18d		24	d	364
23	16		q	17	20	27	d	53d
18	17		f	18f	22	29	d	62d
13	18		s	20	24	33	d	769
8	18		s	21d	26	36	d	182
3	19		s	23f	28f	40	d	122
28	20		s	25f	31	46	d	33q
23	21		s	27f	34	51	d	92q
18	22		s	29d	37	59	d	74q
13	23		s	30	32	40f	d	62q
8	23		s	32	34f	44	d	54q
3	24		s	34	36d	47	d	40d
28	24		s	36	39	51	d	43d
23	25		s	37d	41f	54q	d	36d
18	26		s	39	42	56f	d	20d
13	26		s	39d	43q	58q	d	145
8	26		s	40	43d	59	d	208
3	27		s					210

\* \* Note: That *q* stands for Quadrans a quarter of a part; *f* for Semifus half; and *d* for Dodecans three quarters of a Part.

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To find the true Hour of the Day by the former Table.

Ake a Staff of what length you please, and with a pair of Compasses divide it into ten equal parts, marking em upon the Staff; then in some level place where the doth shine, set it upright, and mark where the end the shadow falls; which done, measure with your Staff length of the shadow, and note the parts it contains, which find out in this Table right against the day of the month, and over head you will find the true Hour of the day; as will appear more clearly by example.

Suppose the 9th of April, or 13th of August, I should find the shadow of the Staff to be 30 parts and a quarter of part more, that is, three Staffs length, and a quarter a part, therefore seeking in the Table, against the said days, I find 30 $\frac{1}{4}$  which is 30 parts and a quarter; and see over head that it is then either 7 a clock in the morning, or 5 in the Afternoon; so that if your Observa-  
tion was in the Morning, it was 7; but if in the After-  
noon, 5 a clock.

Thus the 13th of February, or 8th of October, if the sha-  
ow of the Staff be just 19 parts, it is 12 a clock, if  
it's one a clock, if 24, two a clock, if the Observa-  
tion be made in the Afternoon.

Thus you see the Hour of the Day is exactly and speedily found, by a Rod or Staff, and the help of this Table; likewise by the Kalendar part may the Hour of the night be known either by the Moon, Planets, or Fixed stars, being of Excellent Use to all sorts of Men,

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A Compendious Chronology of Memorable things since the Creation to this Year, 1716.

From the Creation of the World.	Fuxta	Orientalis Ecclesiae tradita	Year
		Occidentalis Ecclesiae tradita	521
		Hebræos & Judeos recentiores	691
		S. Literas & Hist. fide digniores	547
			5665
Noab's Flood	4009	The great Massacre in France	144
The Destr. of Sodom and Gomorrha	3617	The Kaler. corrected	135
The Destr. of Troy	2914	K. Charles I. was born	161
Brute ent this Land	2823	The Powder Plot	160
The build. of Lond.	2817	The great Frost	160
The build. of Cant.	2608	The Comet Nov. 18. 93	93
The build. of York	2605	King Charles II. was Born	86
The build. of Stamf.	2588	The great Fight at Lutzen in Germany Sep. 6. 83	83
The bu. of Leicester	2559	The long Parliament be- gan Novemb. 3.	7
The build. of Rome	2458	The great Rebellion in Ireland beg. Oct. 23. 73	73
Haman was hanged	2168	Brentford Fight	73
Alexander died	2036	Edgehill Batt. Oct. 23. 73	73
Julius Cæsar slain	1749	The Covenant (that bond of Iniquity) taken by the Members of the House of Commons	72
Jerusalem was taken by Titus	1643	The Bishop of Canterbury beheaded Jan. 10. 71	71
St. Peter and St. Paul were put to Death	1642	Naseby Fight June 14. 71	71
England receiv'd the Christian Faith	1526	The Scots routed in Lan- cashire by O. C.	68
St. Augustine died	1286	K. Charles I. murthered Jan. 30.	68
Duke William conquered England	650	D. Hamilton, L. Capel and E. of Holland beheaded	68
S. Paul's Chu. burnt	630	Colchester was taken	68
The 1 <sup>st</sup> Mayor of Lo.	526	Worcester Fight Sept. 3. 65	65
London Bridge was built with Stone	507	The	
The Invent. of Guns	338		
Therare Art and Mystery of PRINTING	276		
Coaches came into Eng- land	161		

The long Parliament was pulled out by O. C. 63  
Dunkirk deliver'd to the English 58  
Sir Henry Slingsby and D. Hewet beheaded 58  
Oliver died Sept. 3. 58  
The Lord Monk brought in the secluded Members Feb. 11. 56  
The healing Parliament April 25 56  
K. Ch. II. happily arriv'd to London May 29. 56  
K. Charles II. Crown'd at Westm. Apr. 23. 55  
Two Comets appear'd in four months time 51  
The great Plague in London whereof died about a 100000 51  
The sad and lamentable Fire in London Sept. 3 4, 5, 6. 50  
Peace agreed betwixt the English & the Dutch 42  
The great snow, it snowed 11 days together 42  
Sir Edmund Bury Godfrey was murthered 38  
A great and wonderful Comet in December 36  
The Lord Russel beheaded July 21 33  
The great Frost 32  
Sir Thomas Armstrong was executed 32  
King James and his Queen Crown'd April 23. 31  
The rebellion in Scotland

Since

began May 13 31  
The Rebellion in Dorsetshire began June 11. 31  
The Rebels were defeated near Bridgwater in Somersetshire July 6. 31  
The late Duke of Monm. beheaded July 15. 31  
K.W.&Q. M.C. Ap. 11. 27  
K. Will. redu. Ireland 26  
The French Fleet beaten to purpose by the English, in which ingagement they lost 20 Capital Ships 24  
Q. Mary II Di. Dec. 28. 21  
The Plot for Assassinating K. Will. III. 20  
Charnock, King and Keys (for High Treason) were Drawn, Hanged and Quartered in March. 20  
Sir John Friend and Sir Will. Perkins were also Drawn, Hanged and Quartered for High Treason, March. 20  
The General Peace was concluded 19  
King William died 14  
Q. Anne Cro. Apr. 23. 14  
The great wind No. 27 13  
The Vict. at Hochsted 12  
The Battle at Ramelles 10  
England & Scotland made Great Britain 9  
Prince George died 8  
Peace concluded with Fr. 3  
Q. Anne died, and King George proclaimed 2

Tempus

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Tempus datum.	Longit. Solis.						Anom. Solis.		
	S.	D.	'	"	S.	D.	'		
Epocha March,	1716	9	20	5	16	6	12	23	34
Day	8	2	7	1	26	2	7	1	15
Hours	23				56	40		56	40
6 Min. 53 Sec.						17			17
Mean Motion. ☽		11	28	3	39	8	20	21	46
Prostibapb. add.			1	56	21				
Locus Solis.	V	00	00	00			◎ enters V.		

Now Courteous Reader, see what doth appear  
Within the Revolution of this Year.

Time brings about strange Alterations, and  
Hath put a many wholly to a Stand.

Great Care is taken both in Church and State  
To make bothe Glorious, Great, and Fortunate.

Maugre the Malice of Great Britains Foes,  
What now lies hid some must ere long disclose.

Give God the Praise, who for's great things has done,  
'Tis by his Power, we have such Glory won.

And's like to be continu'd, if that we  
Do strive to live in Peace and Unity.

The grumbling Tribe do seem to look amiss  
To see all so successful as it is.

And one would think, none could dislike the Adion,  
Yet some there are express Dissatisfaction.

Well, let them all alone, Time will discover  
Who was the true, and faithful Country's lover.

Give King and Council their just Due and Praise,  
That they and we may long see happy Days.

### Of the Spring Quarter.

According to the former Calculation the Spring Quarter beginneth in the Meridian of London, on Friday the 9th of March, 53' 7" before Noon, or 6 Minutes 53 Seconds past 11 in the Morning, but happens 2 Minutes

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notes sooner in the Meridian of Stamford, for which time this Figure is set, and as for the Aspects of the Planets at the time of this Ingress, they are not many, nor very material, as may be discover'd by the Scheme, and as for the Position of the Planets they are mostly friendly, and of a healing Nature, nor would I be misunderstood, for it seldom or never happens that all are so, for here is an Opposition of the *Sun* and *Saturn*, which principally concerns those places signified by *Aries* and *Libra*, viz. *England*, *France*, *Germany*, *Denmark*, &c. which may in some of those Countries give some new Disturbance, but I conceive it will be but short and trifling, for at the same time the Moon in *Aquarius* in trine to *Saturn* in *Libra*, producing a right and better Understanding between Kings, Princes and Governors, and Common People, the Sextile of *Mars* and the Moon acquits us also of our Fears and Troubles in this Island, we have (God be thanked) little reason to fear or suspect any new War, and I hear-

Wing 1716.

tily wish it might be so elsewhere, for there will yet be Wars in some Countries remote from us, where Differences will not (in my Opinion) be yet accommodated, nor things very extraordinary seem at present on the Anvil, for all the Planets (Mercury excepted) are well fortified, and in friendly Places, but let it be observ'd, Cancer ascends the *East Angle*, and is a moveable Sign, hence (according to all Authors) we are not to draw all Conclusions of Peace and War for this Year, from the Figure of this Ingress, but from the Sun's entrance into *Libra* and also into the two Tropicks. The Nature of the Actions of this Spring Quarter proceed chiefly from the Influence of *Mars* and *Venus*. *Cardanus* tells us, if *Mars* be well placed in the Figure of the Ingress, and accidentally fortified (as here) it argues that the Soldier shall be very successful and prosperous, performs many notable Exploits, having good Success, and subdue his Enemies, and he had in great Repute, but this must be understood of those Countries (as I said before) signified by *Mars* in *Aries*. And the same Author tells us, *Venus* posited as here, doth in the *Spring* and *Winter* increase Humidity, in *Summer* and *Autumn* diminisheth Siccit. *Haly* also informs us Lib. 3. Cap. 6. de jud. *Astron.* if she be well placed, the Year shall be fortunate and successful, and People shall be of cheerful Tempers, and delight themselves in civil Recreations, and what may be the sole cause hereof but that the People being weary of a long and expensive War, begins now to find the Benefit of a Glorious Peace, which God in his Mercy continue to us.

And now kind Country Men it is your parts  
To live, and love, and keep up chearful Hearts.  
Obey your King, and study what is best  
To keep all Things at Quiet, Ease and Rest.  
Then will great Happiness attend you here  
And quit you from all Forreign slavish Feare.

Conciliat inter se homines.

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### Of the Summer Quarter.

THE Summer Quarter is always said to begin when this our earthly Globe inclining Southward 23 Degrees

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grees 29 Min. towards the Sun, will volve and remove us her Northern Inhabitants to the greatest Portion of Day, or when the Sun (according to appearance) enters the first Scruple of ♈, which either way taken, falleth this Year the 10th Day of June (being Sunday) 18 Minutes past 11 in the Forenoon, at which time 23 Degrees of ♍ ascends, and 21 Degrees of ♉ is on the Mid-heaven, at which time the Planets Places are as followeth, viz. ☽ 00° 00' ♈.  
☽ 24° 45' ♈. ℌ 1° 20' ♎. ℌ 13° 47' ♉. ♂ 2° 08'  
♉ 15° 28' ♊. ♀ 24° 19' ♈. ♆ 29 03' ♎. ☉ 15°  
45' ♈. Aspects are chiefly these, △ ℌ ♋. □ ℌ ♂.  
□ ℌ ☽. \* ♋ ♀. and ♂ ☽ ♂. Hence observe, the Celestial Bodies are variously disposed, and I doubt not but the Transactions of this Quarter will be accordingly, here is no less than four Planets in the Mid-heaven in ♈, and in □ to ℌ in ♎ in the Ascendant, in short, 'tis but an untoward Position and stirs up strife, Animosities, and Troubles, in those Countries chiefly signified by ♈ and ♎, the ☽ and ♂ represents Kings, Princes, and chief Governours, the ☽ and ♀ the Common People, the Sea also will be pester'd with Pyracies, Tempests, &c. and tho' ♋ is weak in ♉, yet he is in trine to ℌ in ♎, which produces some serious and conscientious Considerations upon what I just before hinted, much for the better, and our Metropolis, London, in a thriving and prosperous Condition, especially such as trade by way of Merchandizing.

The Glorious Summer's come but not to stay,  
Which brings us plenty both of Corn and Hay.  
Farmers and Grazier too, revive, for here  
It's plainly seen far better Times appear.  
Return to God due Praise for all your Store,  
Which Christian Practice, may procure you more.

Nec Videtur fieri quod non legitime fit.

---

### Of the Autumn Quarter.

THE Autumn or Harvest Quarter, begins at such time as the Sun toucheth the first scruple of the Equinoctial Sign

or more really when the Earth enters  $\text{V}$ , hath volved her self at Right-angles to the Sun, and receiveth a like Portion of Light and Darkness, which either way taken happens this Year on *Tuesday* the 11th Day of *September*, 36 Min. after Midnight, at which time the Places of the Planets in Longitude are thus, *viz.* @  $00^{\circ} 00' \text{A}$ .  $\text{J} 21^{\circ} 43' \text{P}$ .  $\text{h} 9^{\circ} 26' \text{M}$ .  $\text{X} 0^{\circ} 02' \text{G}$ .  $\delta 2^{\circ} 07' \text{m}$ .  $\varphi 27^{\circ} 19' \text{A}$ .  $\vartheta 11^{\circ} 30' \text{M}$ .  $\text{S} 24^{\circ} 05' \text{E}$ . The Aspects are  $\square \text{h} \text{X}$ .  $\text{O} \odot \text{h}$ .  $\text{O} \text{h} \vartheta$ .  $* \text{h} \text{J}$ .  $* \text{X} \delta$ .  $\square \odot \text{X}$ .  $\Delta \vartheta \text{J}$ .  $\text{O} \odot \vartheta * \vartheta \text{J}$ . The Ascendant is 3 Degrees of  $\text{S}$ , and the Mid-heaven 10 Degrees of  $\text{V}$ , and all the Planets ( $\text{X}$  excepted) under the Earth, and the Square of *Saturn* and *Jupiter* from Cardinal Signs bodes no good to *Holland* and other Places signified by  $\text{S}$  and  $\text{M}$ , it threatens those Countries under  $\text{S}$  with Inundation, and Damages at Sea, and 'tis not to be doubted but the Opposition of  $\text{X}$  and  $\text{J}$ , will make bad Wars: There seems also to be secret and mischievous Consultations on foot in several Places, if not timely prevented, which greatly tends (I fear) to the great Disturbance, if not the Subversion of some Government: In short, very few friendly Consequences can naturally be drawn from this Autumnal Position of the heavenly Bodies, and a sickly Season is to be fear'd; Distempers chiefly afflicting the Stomach, Belly, and Reins.

The Weather is likely to be very varicus this Quarter, *viz.* some fair Weather, some foul, and now and then Winds and stormy.

*How various are all humane things on Earth,  
Which frequently do interrupt our Mirth.  
The Scene changes often in our Lives,  
Sometimes we find our Happiness revives;  
But so things happen, that we seldom find  
Fortune is always to poor Mortals kind.*

*Ut bene obreas, munus Vitæ bene obire necesse est.*

### *Of the Winter Quarter.*

**T**HE Winter Quarter makes its Entrance at such time as our earthly Globe by its Circumrotation hath volved

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volved it self to the greatest Inclination, whereby we being farthest deflected from the Sun's Rays, receive least Light, and causes our shortest Day and longest Night, or according to Appearance, when the Sun enters  $\wp$ , which either way, falls this Year on Monday the 10th Day of December, at 3 Afternoon. The Motions and Aspects of the Planets are as follows.  $\odot 00^{\circ} 00' \wp$ .  $\text{D} 25^{\circ} 50' \text{x}$ .  $\text{h} 18^{\circ} 54' \text{m}$ .  $\text{y} 25^{\circ} 25' \text{II}$ .  $\delta 27^{\circ} 23' \text{m}$ .  $\text{f} 17^{\circ} 34' \text{m}$ .  $\text{g} 15^{\circ} 40' \text{f}$ .  $\text{h} 19^{\circ} 20' \text{m}$ . The principal Aspects are these,  $\Delta \text{h} \text{y}$ .  $\delta \text{h} \delta$ .  $* \text{h} \text{g}$ .  $\Delta \text{y} \delta$ .  $\delta \text{y} \text{g}$ .  $\square \text{y} \text{I}$ .  $* \odot \delta$ .  $* \delta \text{g}$ . and 19 Degrees of the Celestial Twins ascends, and 13 Degrees of Aquary is upon the Medium Celi.

$\text{h}$  is still (and will be for some time) in  $\text{m}$  his Exaltation, and in trine to  $\text{y}$  in  $\text{II}$  in the Ascendant, which may produce some good turns to those Countries signified by  $\text{h}$  and  $\text{m}$ , and if so, London will share in its Effects also, for this amicable Aspect is made from  $\text{II}$  and  $\text{m}$ , and is also in trine to  $\delta$  in  $\text{m}$ , which argues further Kindness to this English Nation in general, tho' (I fear) the Conjunction of  $\text{h}$  and  $\delta$  in  $\text{m}$ , tends to the perverting of Justice, &c. And also produces some other ill Effects, which Time will best discover. There is several things might be farther observ'd from the Figure of this Winter Ingress, some Good, some otherways, tho' in plain Words the whole import of the heavenly Bodies at the Sun's entrance into  $\wp$ , speaks more Peace than War, more Good than bad; but because this Quarter will most of it fall in the next Year, I shall say no more of it in this place.

Take it b' Conclusion what I've more to say,  
If all were right, none would their Trust betray.  
*Ambitious Pride is heard, and easy found,*  
*Which often proves the reason of War's ground.*  
*Would this, with other anxious Humours cease,*  
*Then there's no doubt, the World would be at Peace.*

Te commendet moderatio.

---

Of the Eclipses this Year 1716.

There will be only two Eclipses this Year, and both of the Sun, but neither of them visible in this our Hemisphere. The

The first Eclipse happens the 11th Day of April, near 3 in the Morning, therefore not visible.

The second Solar deliquium falls October the 4<sup>th</sup>, near 11 in the Forenoon, but will not be visible to any Part of Great Britain.

These two Solar Eclipses (according to Authors) cause dearth of Grain, by reason of the Scarcity of the Fruits of the Earth.

---

A Discourse of the Christian Feasts and Fasts that are moveable in the Kalendar.

AS there is no certain Feasts appointed in the Covenant of the New Testament, yet surely, for the better Confirmation and increase of our Christian Faith, it is necessary that Christians have certain, set and appointed Days set apart for the Worship and Service of Almighty God. Therefore saith Tertullian, Lib. 2 *Adversus Gentes*. Cap. 39. Let us go into the Assembly and Congregation, to perform our Prayers and Supplications unto the Lord, seeing it is so well pleasing unto him. Amongst which, the Lord's Day, or *Sunday*, is to be observ'd in a more strict and special manner, which Day the Apostles ordain'd and appointed in the place of the Jewish Sabbath, the reason the Apostles altered the Day from *Saturday* to *Sunday*, because on a *Sunday* Christ was born, rose from the Dead, and sent the Holy Ghost upon the Apostles.

*Septuagesima*, is so called of 70, which the Church observes in Remembrance of the 70 Days that the Israelites were under the Babylonish Servitude.

*Sexagesima*, was another Week added by the Ancients to the former Week.

*Quinquagesima*, or *Shrove-Sunday*, is 50 Days before *Easter*. It is also called *estu mihi*, from Psalm 30. v. 3. And because there are but 36 Days besides *Sundays* in the Quadragesimal Fast, which begins the next *Sunday*, there are four Days of this Week added thereto, namely, *Wednesday*, *Thursday*, *Friday*, *Saturday*, &c.

Quadra-

*Quadragesima* is celebrated six Weeks, or 40 Days before Easter, called the time of Lent; which the Church observes, first, in Remembrance of the 40 Days that Moses fasted when he received the Divine Law, Secondly, in Imitation of the 40 Days that Elias fasted. And lastly, above all, in Commemoration of the 40 Days that our Blessed Saviour fasted before the Tempter came. And because in the holy time of Lent there are but 36 Days besides the Lord's Days; therefore to supply that defect, there was by the ancient Christians four Days of the aforescored Week added to this Quadragesimal Fast. It is also called *Invocavit*, from *Psal. 90. 15. Invocavit me, & ego, exaudi em eum.*

*Dies Civerum*, or *Ashmednesday* (being the first Day of the four added to the former Fast) was so dedicated by *Gregory the Great*, because on that Day the Priest us'd to sprinkle Ashes upon the Heads of the People, to put them in mind of their Mortality, uttering these Words: *Memento Homo cives es, & in civerem reverteris, &c.* This Day is the Head and Beginning of the Quadragesimal Fast, whereon the Ancients used to inscribe these Words, *Mors, imperat Regibus, Odiosam Lingam Judicat Dominus.*

The second Sunday in Lent is called *Reminiscere*, from the Words of the 25th Psalm, ver. 6. *Reminiscere miserationum tuarum Domine, & misericordiarum tuarum, quæ à sæculo sunt.*

The third, *Oculi*, from the 15th and 16th Verses of the same Psalm, *Oculi mei semper ad Dominum, &c.*

The fourth, *Lætare*, from the 66th Chapter of *Isaiah*, ver. 10. 11. *Lætare cum Hierusalem, &c.* Others call it *Dominicam de Rosa*, alluding to the golden Rose which the *Roman Bishop* beareth in his Hand before the People in the Temple. It is also called *Dominica de panibus*, because that thereon the Miracle of the five Loaves in the Gospel is explain'd.

The fifth, is called *Judica*, from the Entrance of the 43d Psalm, ver. 1. 2, 3. *Judica ne Deus, & discerne causam meam, &c.*

The sixth, *Dominica Magna*, seu *Palmarum*, or the Great Lord's Day; which hath this Name, according to *Brysostome*,

*softome*, Hom. 30. in Cap. 10. Gen. because of the Great and Ineffable good things which befel the Faithful in the following Week; Death being abolished, Malediction taken away, and the Tyranny of the Devil loosed by the Death of Christ. It hath also the Name of *Palm-Sunday*, from the Branches of *Palms* which the Jewish People strewed on the Ground, when our Saviour Christ entered into the City of *Hierusalem*.

The Wednesday next after, is the Council-day of the Scribes and Pharisees, when they most wickedly conspired the Death of our Blessed Saviour, Matth. 26. ver. 3. *Tunc congregati sunt principes sacerdotum, & scribae, & consilium fecerunt, ut Iesum dolo tenerent, & occiderent, &c.*

The next Day being Thursday, is the Day of the Preparation of the legal Passover, in the Evening whereof was the Institution of the Supper, after which (when they had sung an Hymn) Christ went out into the mount of Olives. It is also called *Maundy Thursday*, from *Mandate*, in Imitation of our Saviour Christ, who as in this Night, after his last Supper, and before the Institution of the Sacrament, washed his Disciples feet, John 13. 5. telling them that they must afterwards do the like for one another, Ver. 14. after which he gave them this Mandate, Ver. 34. *Mandatum novum de vobis, ut diligatis invicem, sicut delexi vos.*

And lastly, Good-Friday, the Day of the Passion and Cross of Christ, whereon he suffer'd for the Sins of the whole World, and made Satisfaction to God the Father for Mankind.

Next to this great Week is celebrated the Festivity of the Paschor Feast of *Easter*, in Memory of the Resurrection of our Saviour, which is the Basis or Foundation of the Lord's Days and moveable Feasts in the Year.

Immediately after *Easter* follows the Quinquagesimal time, or interval of fifty Days between *Easter* and *Pentecost*, which was kept by the Primitive Christians with exceeding great Joy and Gladness, as a whole and intire Festival, in Remembrance of the Glorious Resurrection and Ascension of Christ, and Mission of the Holy Ghost. It containeth six Sundays, whereof the first after *Easter* is called *Quasi modogentii*, from 1 Pet. 3. 2. *Quasi modogentii infantes,*

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infantes, rationabile, sine dolo lac concupiscite ut in eo crescat in salutem. It is also called *Dominica in albis*, because that as the Angels appear'd at the Resurrection in white shining Garments; so of old, such as were Baptized on Easter-day, did wear and walk all the Week after in white Garments, which they laid aside on this Day.

The second *Sunday* after *Easter* is call'd *Misericordia*, from *Psal. 32. 5, 6.* *Misericordia Domini plena est terra.*

The third *Sunday* is called *Jubilate*, from the entrance of *Psal. 65. 1.* *Jubilate Deo omni; terra, &c.*

The fourth, *Cantare*, from the entrance of *Psal. 97. 1.* *Cantate Domino canticum novum, &c.*

The fifth, *Vocem Fucunditatis*, from the like entrance, *Vocem Fucunditatis annunciate, & audietur, &c.* *Rogation-Sunday*, from whence all the Week following is called *Rogation Week*, wherein it hath been a Custom, full as good as ancient, to make Perambulations and Processions in every Parish, for viewing and certifying the ancient Bounds and Limits of the Fields, to prevent Incroachments and Controversies that may otherwise arise; and more especially ought we now (as well as our Predecessors have done) to pray unto Almighty God for the increase of the Fruits of the Earth, which now begin to bud forth and blossom; and to render him Thanks for these his Blessings towards us poor Mortals.

The next *Thursday* after *Rogation-Sunday* (which is forty Days after *Easter*) is celebrated the *Feast of the Ascension of our Lord*, which is the *Consummation of all he did whilst he was upon Earth*; and is therefore termed, *Felix clausula totius itinerarii Filii Dei.*

Finally, the sixth *Sunday* is called *Exaudi*, from those Words in *Psal. 27. 2.* *Exaudi Domine Vocem deprecationis mee, dum oro ad te, &c.* The initial Letters of these six *Sundays* are (for Memory sake) comprised in this Verse;

*Quem mea iusserunt Cantica Vixit erit.*

Next follows the Solemnity of *Pentecost*, which as it was of old celebrated by the Jews the fiftieth Day after the *Passover*, in Memory of the Divine Law promulgated in Mount *Sinai*; so it is now observ'd by the Christians the seventh *Sunday* after *Easter*, to commemorate the

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the Mission of the Holy Ghost on this Day, who is the only and best Interpreter of the Divine Law.

The next Sunday after is the Feast of the Holy Trinity, which was instituted by *Gregory* the fourth, *Anno 827.* in honour of the Holy Trinity.

The next Thursday after is the Festivity of the Body of Christ, commonly called *Corpus Christi*, which *Urban*, the fourth Bishop of *Rome* instituted about the Year of Christ, 1264.

All the Sundays which follow this Sunday of the Holy Trinity, are call'd according to their numeral Order, as 1st, 2d, and 3d Sundays after Trinity, &c. until the first of Advent.

Lastly, the four Sundays which next and immediately precede the Nativity of Christ, are call'd the Sundays of Advent; so as the first, or remotest of them, is celebrated in Memory of the entrance of the Messiah into Jerusalem. The second, from his coming to judge the World at the last Day. The third, from his coming to the Ministry, whose forerunner was *John the Baptist*. The fourth, for a Preparation to the coming of Christ, as it is, *Isa. 40:3.* *Parane viam Domini, rectas facite semitas Dei nostri.* And thus much of the Christian Solemnities, or Holy Days, which are moveable.

The fixed Feasts are those which never change their Places in the *Kalendar*, but always retain one and the same Day of the Month. Of this sort of Circumcision of Christ, the Epiphany, and all other the Feasts of Saints and Martyrs, except the Moveable before commemorated. But because their Places may be found in the *Kalendar*; I shall not now give any particular Description of them, only let me tell you, they were ordain'd to a good and pious end, by the Primitive Christians, and ought still to be religiously observ'd in remembrance of the Blessed Prophets and Apostles, whose Memory shall never perish.

Pickworth in the County of  
Rutland. 1716.

John Wing.

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